

Fig. 1A

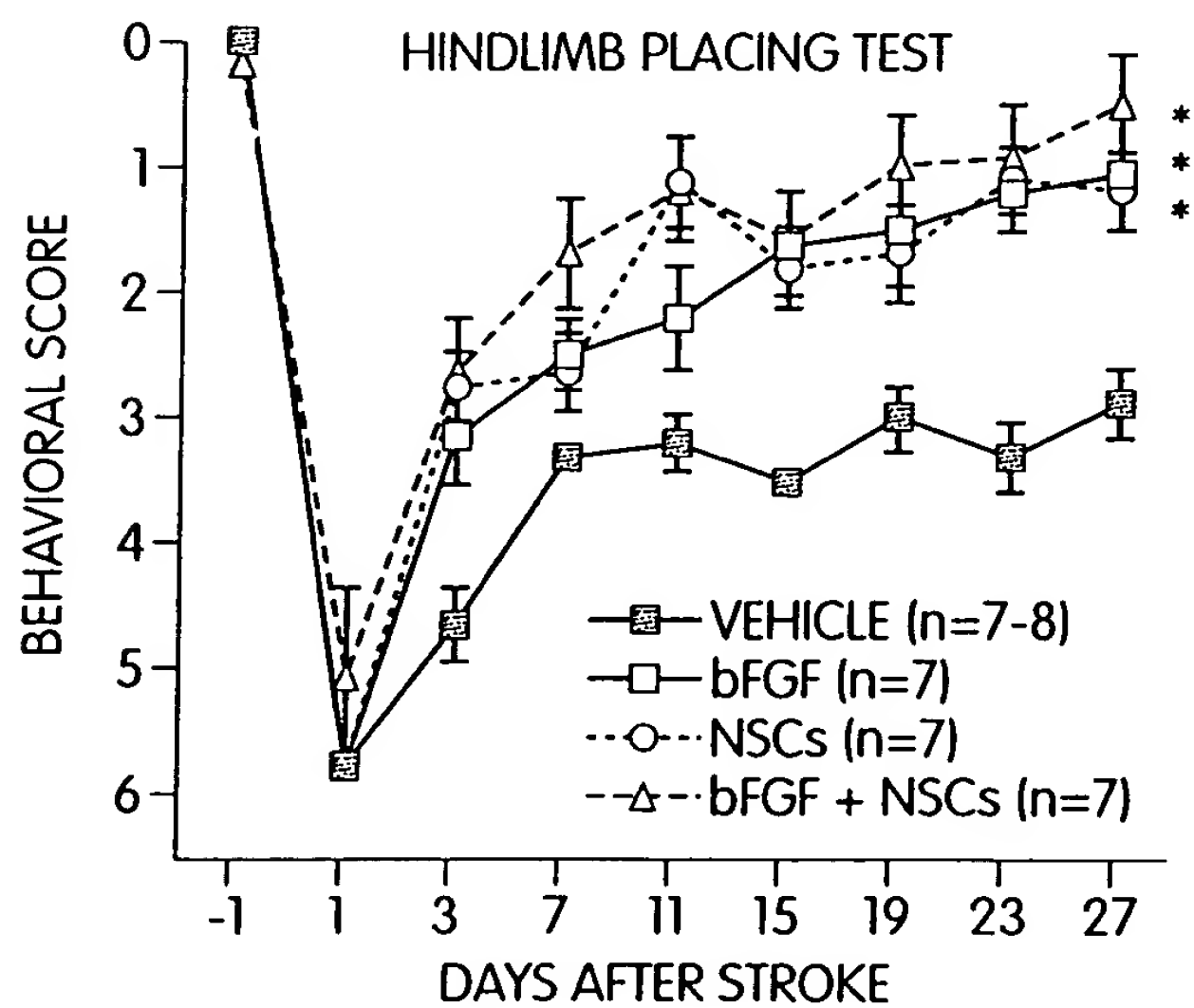


Fig. 1B

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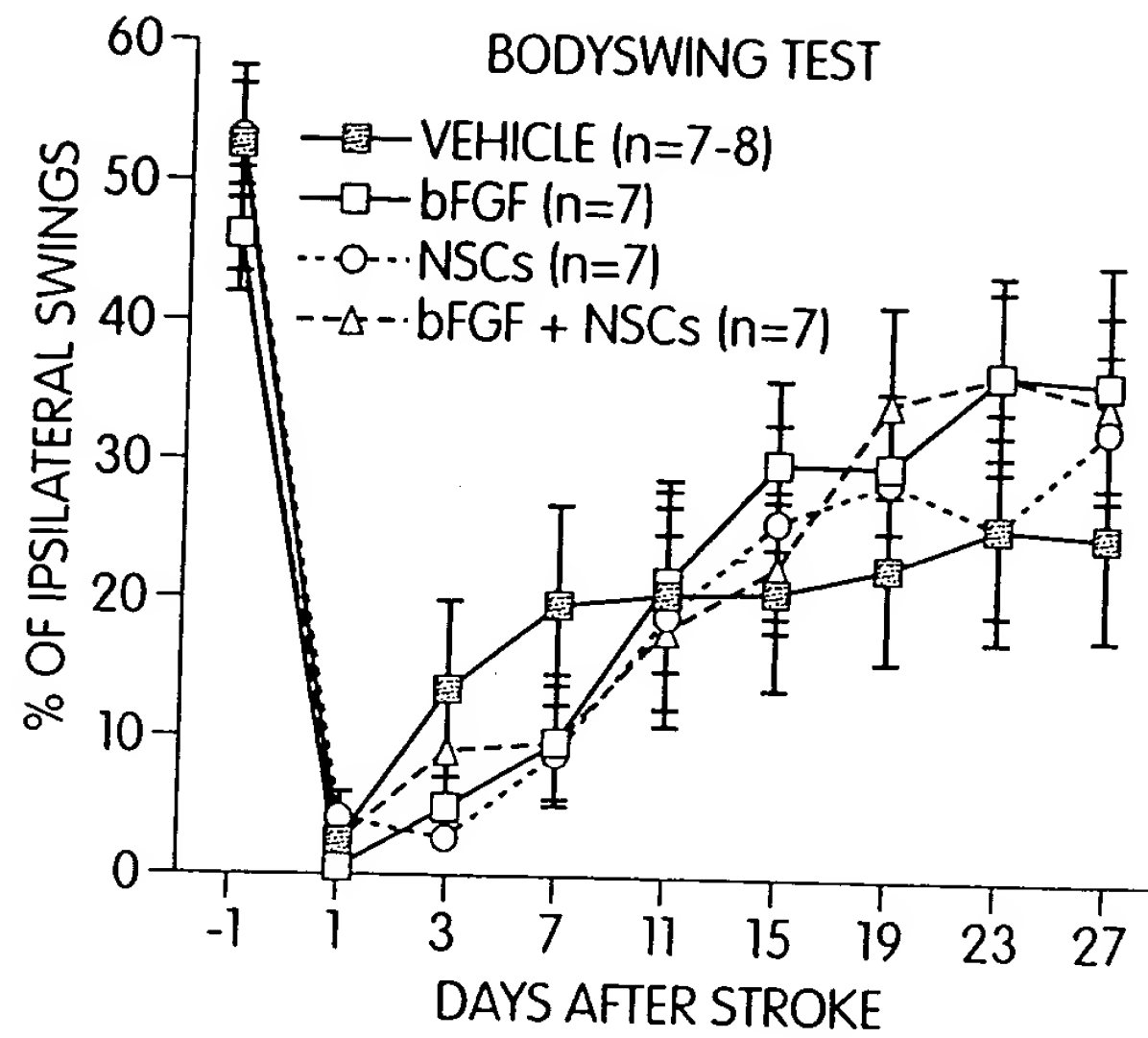


Fig. 1C

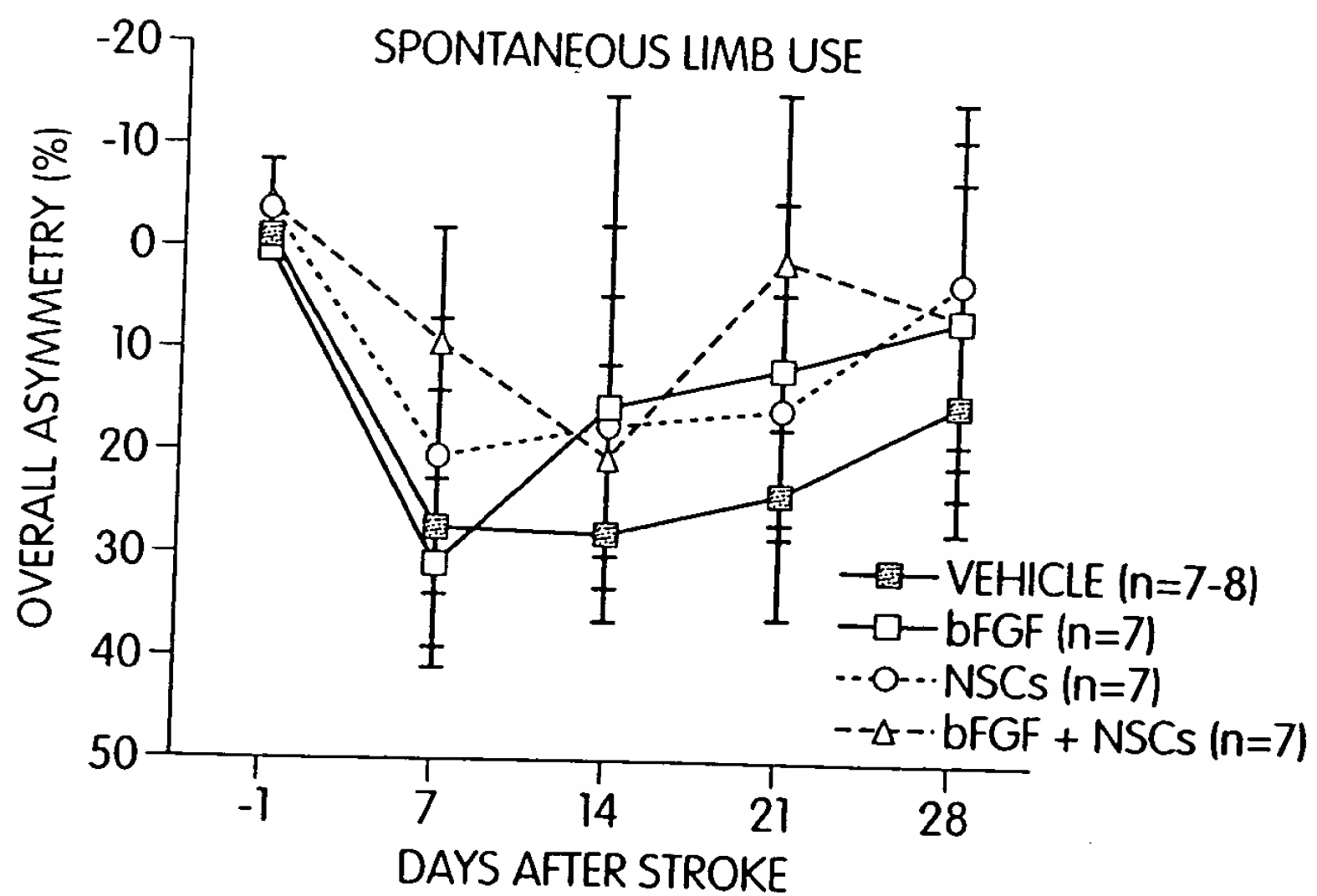


Fig. 1D

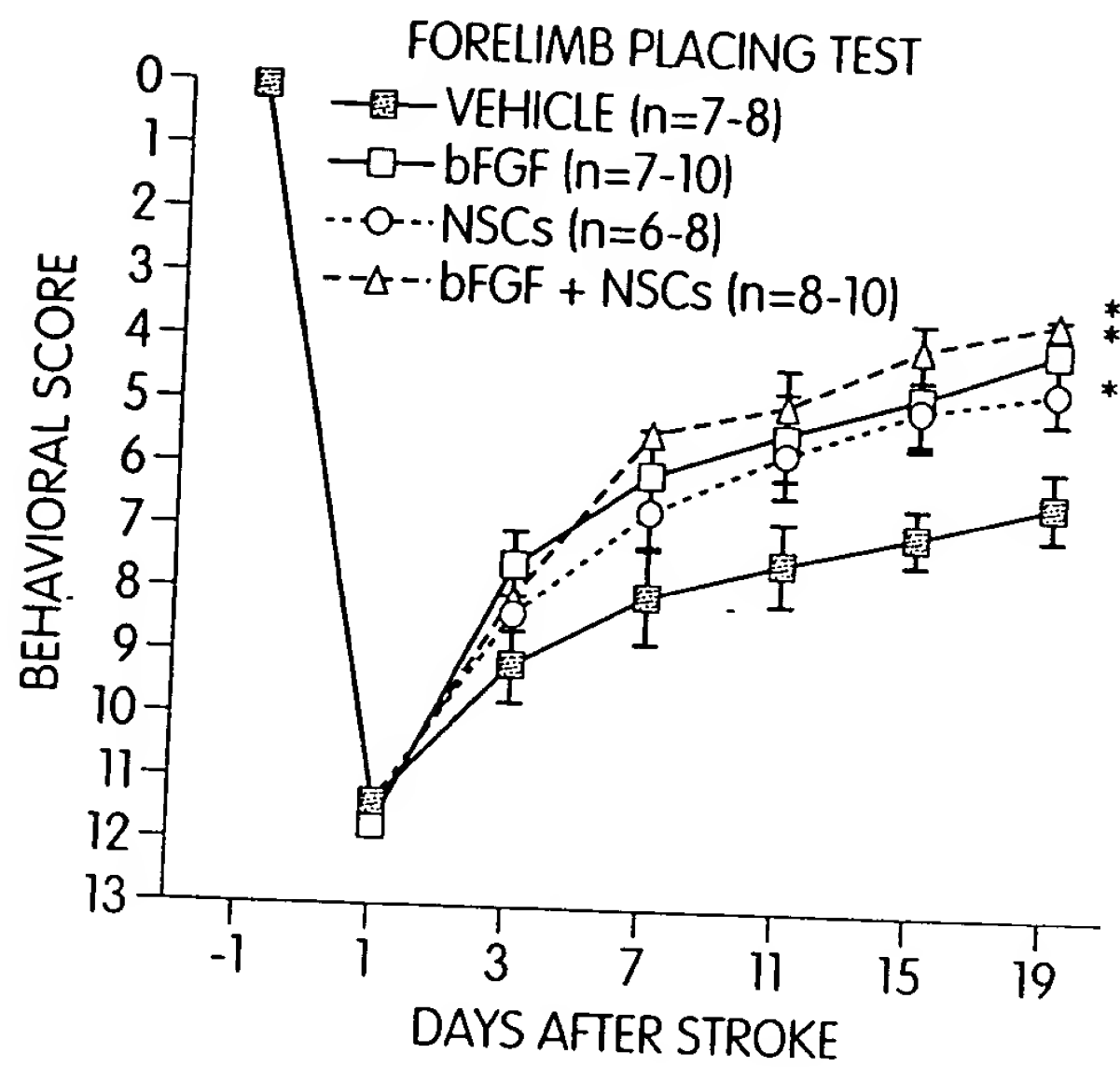


Fig. 2A

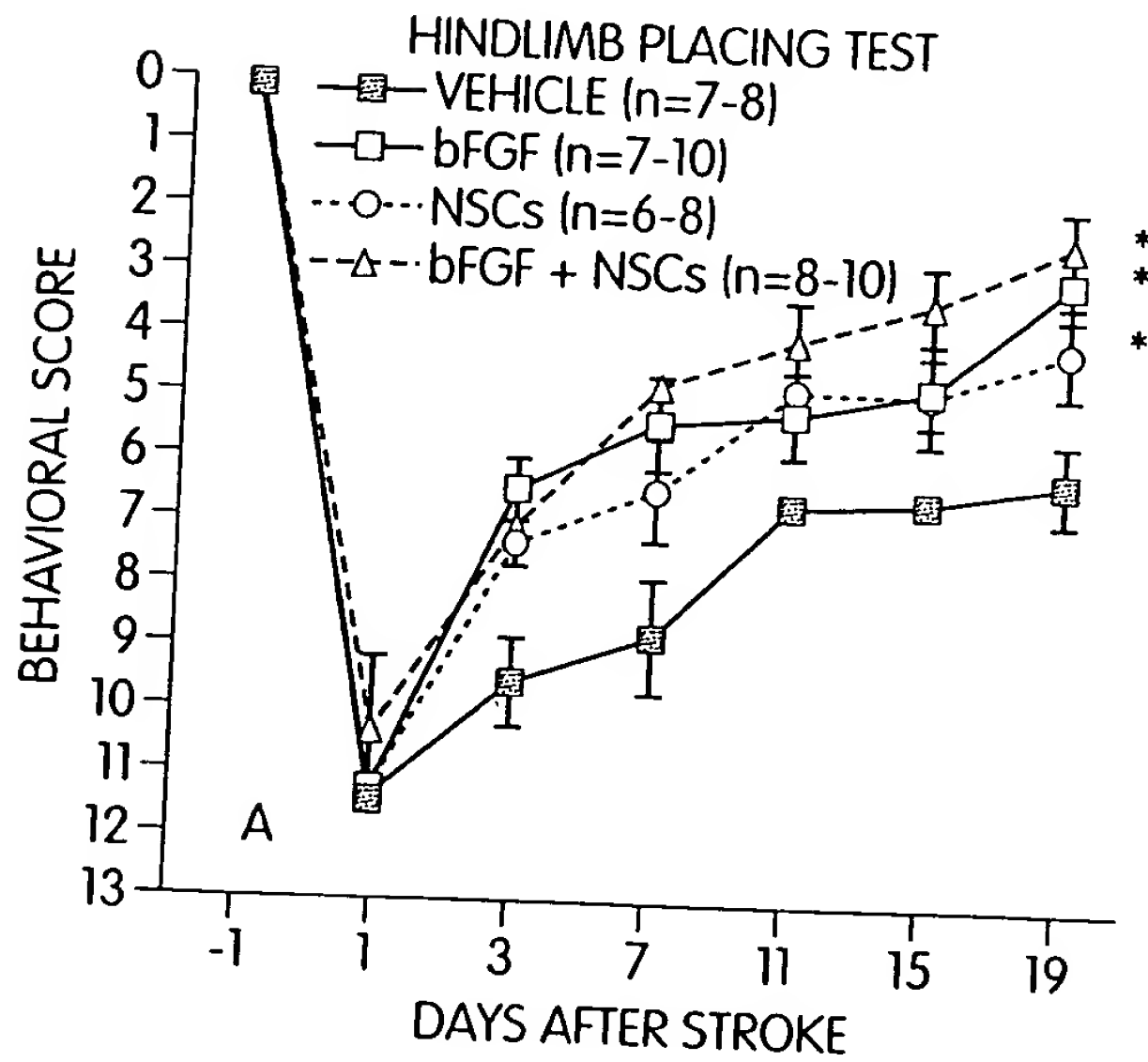


Fig. 2B

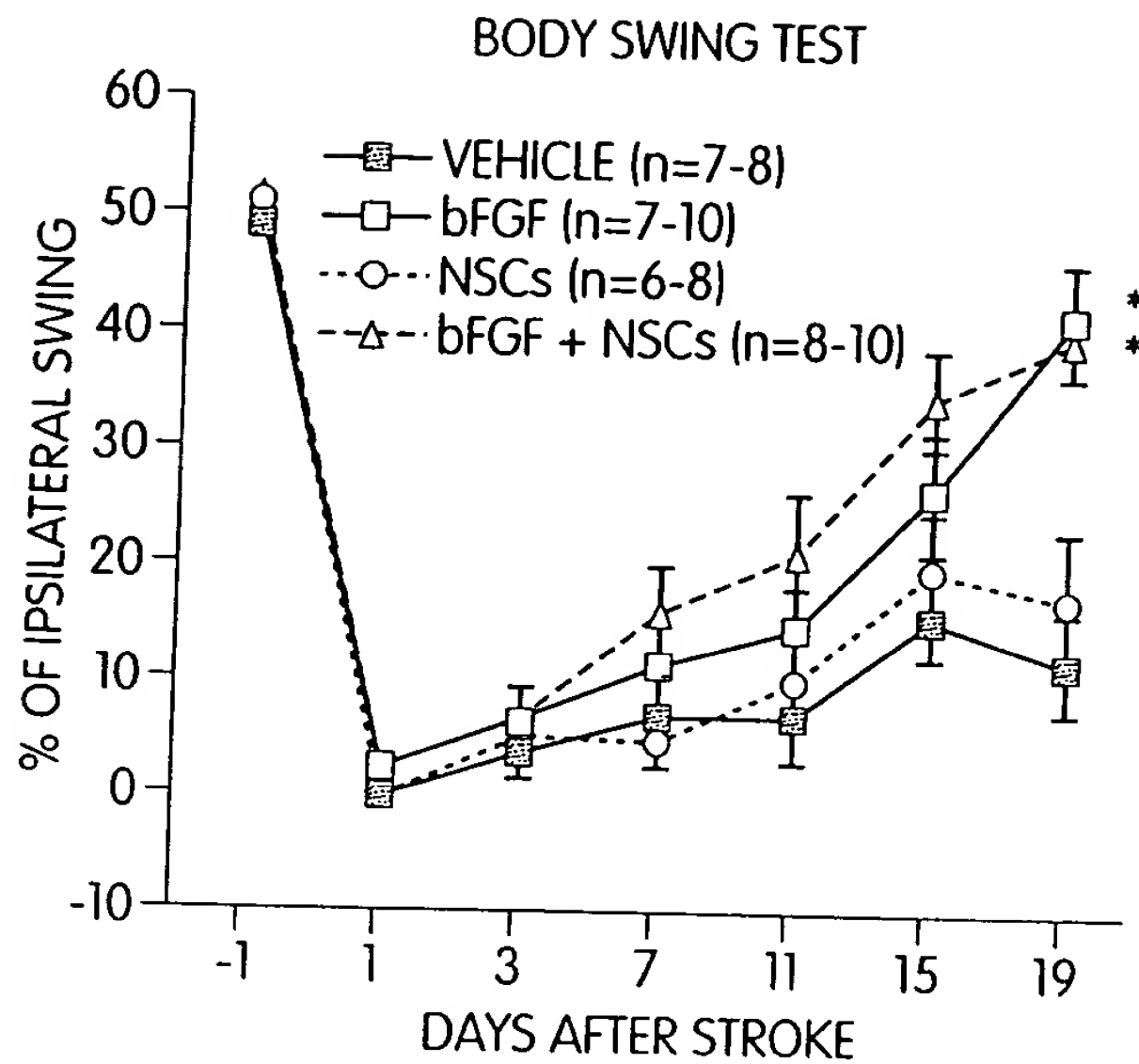


Fig. 2C

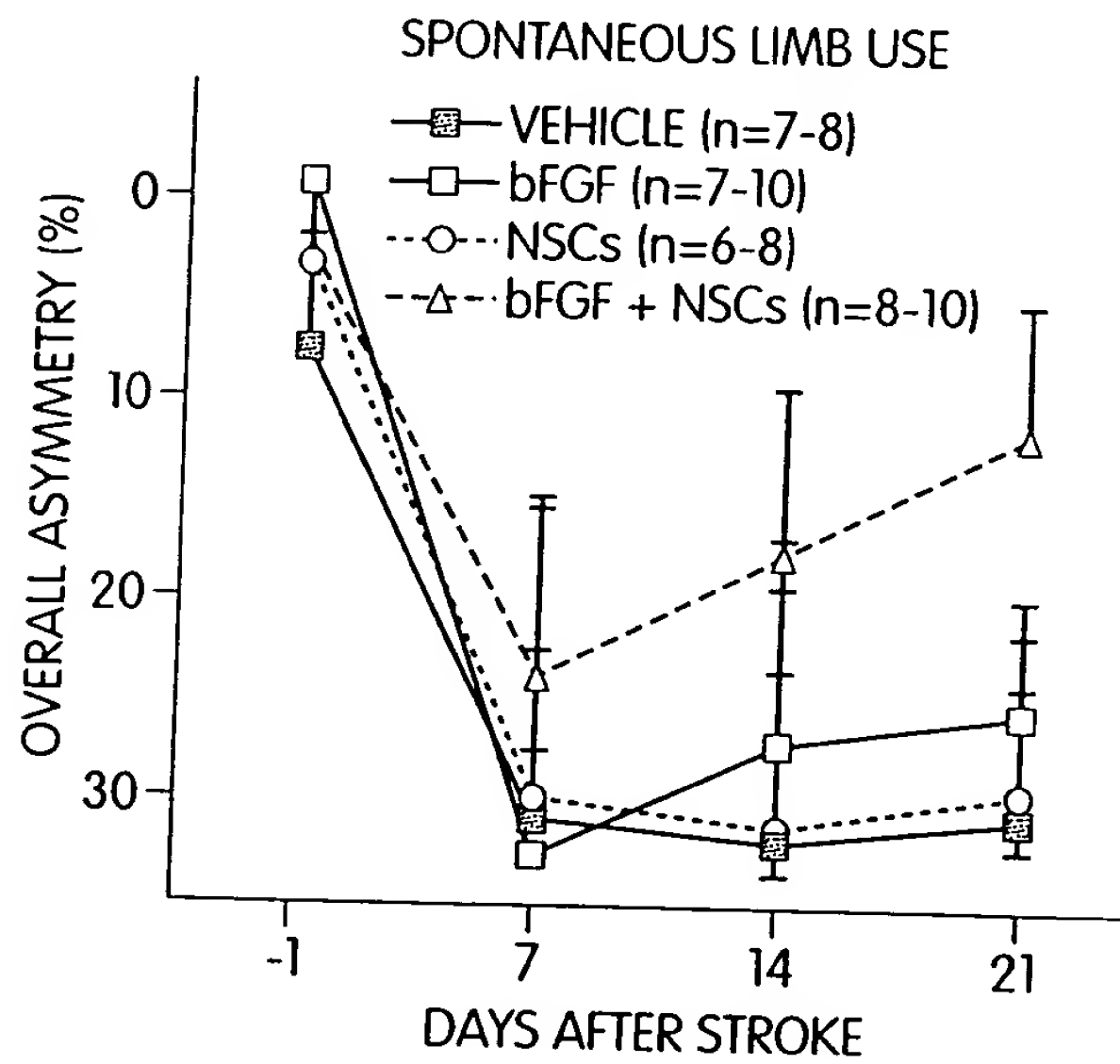


Fig. 2D

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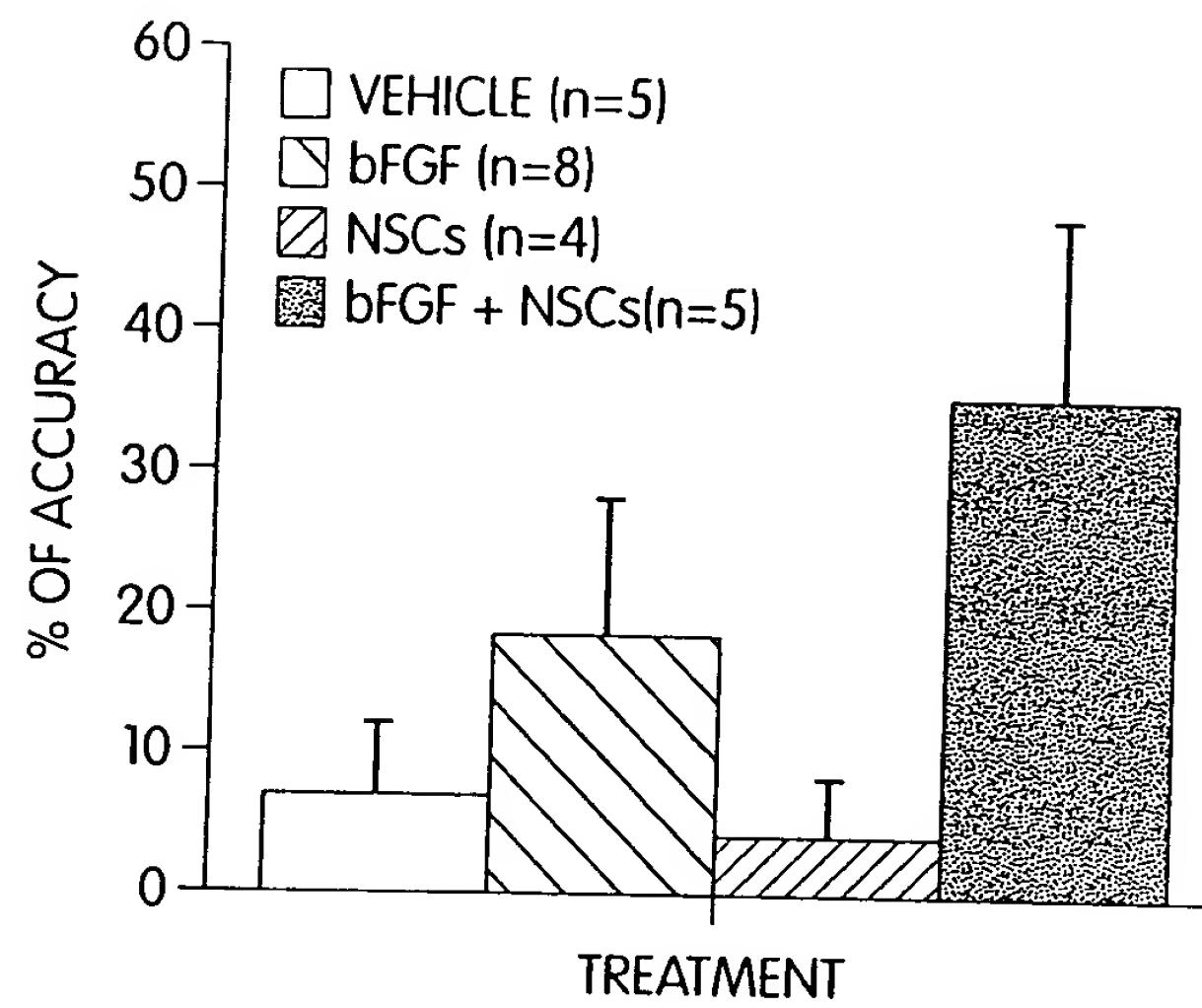


Fig. 3

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Human bFGF amino acid sequences

22.5 kD form (Genbank GI: 482272; SEQ. ID. No. 1)

```

1  mgdrgrgral pggrlggrgr grapervggr grgrgtaapr aapaargsrp gpagtmaags
61 ittlpalped ggsgafppgh fkdprlyck nggfflrihp dgrvdgvrek sdphiklqlq
121 aeergvvsik gvcanrylam kedgrllask cvtdecfffe rlesnnynty rsrkytswyv
181 alkrtgqykl gsctgpgqka ilflpmsaks

```

114 amino acid form (Genbank GI: 8250666; SEQ. ID. No. 2)

```

1  lgdrgrgral pggrlggrgr grapervggr grgrgtaapr aapaargsrp gpagtmaags
61 ittlpalped ggsgafppgh fkdprlyck nggfflrihp dgrvdgvrek sdph

```

88 amino acid form (Genbank GI: 4261553; SEQ. ID. No. 3)

```

1  flrihpdgrv dgvreksdph iklqlqaeer gvvsikgvca nrylamkedg rllaskcvtd
61 ecffferles nnyntyrsrk ytswyval

```

Fig. 4